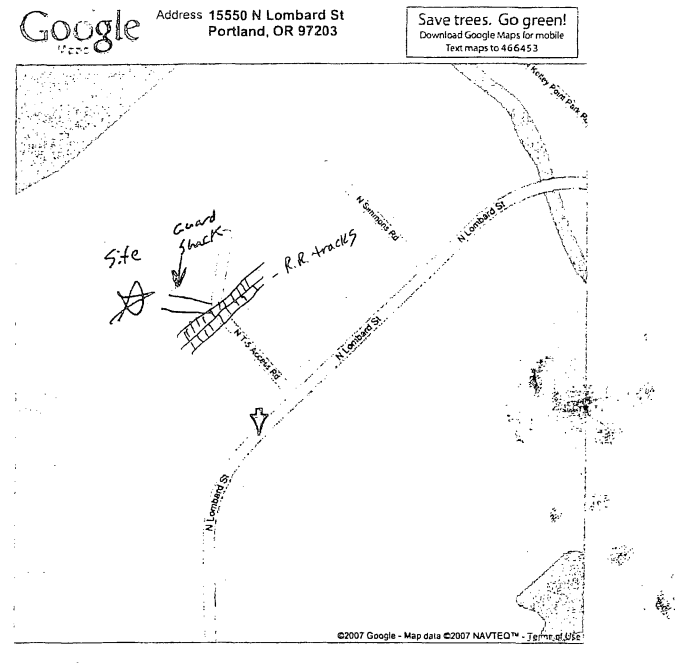
	PORSE 11.3.3	15	.1	いて
L92			· •	•
# _ /00 2	2142			
WELL By I	egal descripti 	ion: a	a.773	<u>ร</u>
106 1	/4 of above section	on.		_
R 973	50 N La			- -
ation <u> </u>	TIFIED. Map sha		10	-
R LEVEL: w land surface.	Date		207	- -
lb/sq.				_
NG ZONES	16			
a To /	Est. Flow	Rate	SWL	
8 72			4 2	4
	 			
	 	<u>-</u> -		
	<u> </u>		تِبا	
Elevation				
	From	To	SWL	
	0	4"		
Q	4"	2'		
gravel	- 2'	4'		
	17'	34		
	36'	72'		
			•	
VED R	ECEIV	ED		
2067 .	JAN 0720	08		
RCESTEF	RESOURC	ES DEPT	-	
REGON	ALEM, ORE			
7-07 co	mpleted 9-1	7-07	L	
		<u>, </u>		
liance with Orego	cation: construction, alter on water supply we ported above are tr	ell construction	on	
	MWC Num	100	_	n/2

MONITO		CGON LL REPORT DAR 690-240-095)	MM214191	147 Well II	# L928	77/			
		eport are on the last pag	ge of this form.	Start C	ard #/00 &	4142			
(1) OWNE Name Address	990 50	WELL LOCATION TO CAN INS WING Spostate Oll	NO. B-1 Minel, SIX: 21p 9 7035	(6) LOCATION County Township	Latitude 45. (Nor S) Range _	6346 Lo	ngitude de V	a.773 26	
(2) TYPE	OF WORK		-· <u></u>	Street address of well i	ocation 155	to N La			
New construction				Tax lot number of well location 20 10 20 100 ATTACH MAP WITH LOCATION IDENTIFIED. Map shall include approximate scale and north arrow.					
(3) DRILLING METHOD Rotary Air Rotary Mud Cable Hollow Stem Auger Other			(7) STATIC WATER LEVEL: 24 Ft. below land surface. Artesian Pressurelb/sq. in. Date						
(4) BORE	HOLE CONS	TRUCTION:	•	(8) WATER BEA	RING ZONES:	,			
Special Stand	Yes No lards 🗆 💢	Depth of Completed	Well 72 ft.	Depth at which water	was first found	16'			
Vault	8	2	Land surface	· /6	8 72'	Est. Flow	Rate	SWL B2H	
<u>O</u> ft. ∫		'	Water-tight cover						
			- Surface flush vault - Locking cap						
	3000	2000 2000 2000	Casing diameterin. materialin. Welded Thresded Glued	Grou	and Elevation				
Į.	5000	2000		Mate	rial .	From	To	SWL	
Seal	5°6	\$ 6 E	Liner	ASPhal-	·· -O	O	7'	 	
_ <u> </u> n	0000	00.50	diameterin		gravel	2'	41		
}	B 0 B	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	material	Sand	1311111	4'	17'		
70 ≺ -~~	CA C	as a		Silt		17'	36,		
<u>59</u> ft	0.5 W		- Well scal:	Sand		36	72'		
	800	111 2 3 0 C	Material Mole Plug	-		<u></u>			
	(5.5)	111	Amount	-				 {	
	5°0	0.5	- Borehole diameter						
	8 6	3.6	6 in.					•	
· }	- 35,35	10 30 a	Bentonite plug at least 3 ft. to Screen	nick REC	EIVED R	ECEIV	ED		
Filter pack	0000	888	material DVC interval(s):	OCT 1	6 2067	AN 072	08		
34.	8003		From 72 To 62.	- WATER RES	OURCES WATER	RESOURC	ES DEPT		
770	0000	1000	From To Slot size 10/0 in.	SALEM	OREGON	NEM, ORE	DON -		
72 ft.	,500	SONO_	Filter pack:						
	్డి ర		Material Sound	Date started 4	-17-07 Con	ipleted 9-	7-07		
l	ଓଡ଼େଶ	📗 ପ୍ରଦ୍ଧେଶ	Size 10-20 in.	(unbonded) Monitor We	Il Constructor Certific	ation.			
	np 📑 Ba pilityivity	one Air 	Flowing ArtesianGPM	I certify that the wo ment of this well is in co standards. Materials use knowledge and belief.	rk I performed on the compliance with Oregon d and information rep	construction, alter n water supply we	ell construction we to the best	on	
•			artesian flow found	1. (bonded) Monitor Well					
	er analysis done? m?	• -		I accept responsibility performed on this well of	ty for the construction				
			_ ft. to	t. performed during this ti	me is in compliance w	ith Oregon water	supply well		
	: Diczom		·	construction standards.	This report is true to the	ne best of my kno	wledge and b	elief.	

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